CONFIDENTIAL BUSINESS INFORMATION

September 14, 2011

Mark C. Segal USEPA Headquarters Ariel Rios Building 1200 Pennsylvania Avenue, N. W. *Mail Code:* 7403M Washington, DC 20460 Anthony T. Pavel, Jr. D 202.778.9089 F 202.778.9100 tony.pavel@klgates.com

Re: Novozymes North America MCAN J1105 (MC11BM): Supplemental Information

Dear Mr. Segal:

As per our telephone discussion, please find below the requested supplemental information in relation to Novozymes MCAN J1105 (MC11BM). As with prior submissions, Confidential Business Information is highlighted in yellow. A sanitized version of the document is included with this electronic submission.

Donor Organism Identification

MCAN J1105 - The donor organism was identified as
based on Internal Transcribed Spacer ("ITS")
sequence.
MCAN J1105 & J1106 - The donor organism was identified as based on sequences from genes cloned from this donor organism. These gene sequences match genome sequencing projects at the Gene sequences from this donor organism are publicly available in our patent applications.

If you have any questions, please contact me at you earliest convenience.

Sincerely,

Anthony T. Pavel, Jr.